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By Alec Fisher

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Alec Fisher is author of Critical Formal Number Theory and Computability: 23 Sep 1982. Formal Number Theory and Computability: A Workbook. By: Alec Fisher

<http://www.litdemon.com/author/Alec-Fisher>

Experimental Number Theory (2007, Oxford University Press) Handbook of Computability Theory (1999, (Oxford Logic Guides)

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Smullyan R. Godel's Incompleteness Theorems 0814758169 ANGUS MACINTYRE . JOHN SHEPHERDSON . DANA SCOTT . OXFORD LOGIC GUIDES Alec Fisher: Formal number theory

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and are used for proofs about computability. Formal Language Theory finding a particular number in a long list of numbers becomes harder as the list of

http://en.wikipedia.org/wiki/Theory_of_computation

The fundamental difference between modern formal logic and his "definition of number", as well as the theory of "restrictive conditions Oxford University

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Kleene received a doctorate from Princeton for his thesis entitled A Theory of Positive Integers in Formal Logic computability theory number theory, logic,

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